

Year 6 Overview 2024/2025

	1	2	2	3	4	5		6	7	8		9	10
Term 1	Plants	Living things		Heart, exercise, and diet	Lifecycles	Filtering, sievi and evaporati		terials and eir uses.	Magnets	Gravity		Light and shadows.	Earth and Space
Term 2	Nutrients	Classification		Dissolving	Reversible chai	nges Friction and D forces	rag Light	Light and seeing Electricity		Electricity		Electricity	Earth
Term 3	Evolution	Adaptation		Materials	Forces and mo	tion Light		Sou	Sound		and	Earth	Famous scientist
Continuous Provision													
Advancing of too mu	PSHE/PE t, exercise and drugs - Explain the possible of the sugar in the diet on the body functions. gue this statement- Yo what you eat?	how	Explain and discuss the similarities and differences between reproduction in plants and animals.			Categorise and compa Explain the process of f Investigate burning fo (p211)	fossilisation.		Grouping materials (p14)		Magnets Why do we call the parts of the Earth the North and South Poles? Investigate the Aurora Borealis (link this to magnetism)		